

Challenger of Aswan Dam Project and Conclusion,
by Nehmet Esmat, 12 pp.
ARMED, up, All-Armen, No 28686, 26 Apr 1965,
D. 7.
JPNB 30067

ME-165714
Book
JUL 65

281,976

Growth of the El Nasr Spinning and Weaving
Company, by Muhammad Sami and Ahmad Kamil
'Awad, 6 pp.
ARABIC, no, Al-Ahram, 31 Mar 1966, p. 3.
JPRS 35740

ME-Egypt

Soc

Jun 66

301,921

Expedition in Search of Uranium in the Valley of the ⁷⁸
Desert, by Sayid 'Abd al-Cham and Sayid Mutowalli, 6 pp.
AAADIC, no., Al-Ahram, 8 Apr 65, p. 3.
JPRS 30039

Sam

MS-Egypt
Sci-Mat/Mat
May 65

279,937

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

Jan 73

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

Dec 72

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

V. Saminaden

Edp Automatic Data Processing Systems in
National and Regional Control Centres,
by V. Saminaden.

FRENCH, per, Revue Generale de
l'Electricite, Vol 80, May 1971, pp 380-

382.

CICB Trans 5807

Mar 72

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

V. Domusaden

FBI File

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

44. 44. Samitov

Jed 71

Configuration and Conformation of Substituted
Oxazoles, by Yu. Yu. Smirnov,
ZHURNAL, 1970, Ser. Akad. Nauk SSSR, Fizika Chem., Vol. 192,
No. 1, May, 1970, pp. 135-141.
CB

Yu. Yu. Smirnov

See 70

...
actic acid at a pressure of 1.2 k. g/cm^2 . by
S. E. Kondratenko, Ya. Samiyev. 13 p.
Samiyev, per, Izvestiya Akademii Nauk SSSR, Tekhnicheskikh Nauk,
tekhnicheskikh i chistoekspertizh, vol. 1, no. 23, 1967, pp. 71-79.
AIP/TU/AM-23-1178-68

Ya. Samiyev

sci/ chemistry
rev 69

297,036

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

C. W. Sam-Jacobsen

July 70

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

AEC (SC-T-722496) THEORY OF CARBON-BLACK FORMATION. Samkhan, I. I.; Tsvetkov, Yu. V.; Petrunichev, V. A.; Glushko, I. K. Translated for Sandia Labs., Albuquerque, N. Mex., from Kolloid. Zh.; 33: No. 6, 885-91 (1971). 14p. 24 Dep. NTIS.

24chemistry (physical); translations 2107D

28MN-4 29P NSA

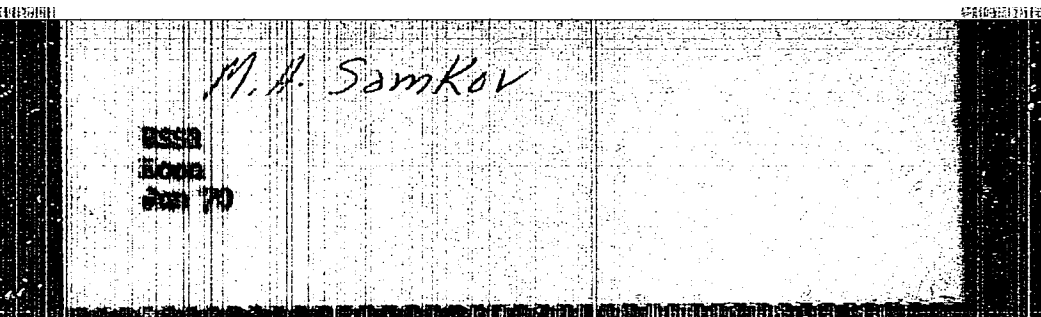
On Closed Form Solvability of Singular Integral
Equations, by S. G. Samko,
MOSCOW, ser. Dok. Ak. Nauk SSSR, Vol. 189, No 3,
1969, pp 483-503.
AMS
Vol 10, No 6, 1969

S.G. Samko

May 70

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2



APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

121
Abel's Generalized Equation and the
Cauchy Kernel Equation, by S. G. Samko.
RUSSIAN, per, Doklady Akademii Nauk
SSSR, Vol. 176, No 5, 1967, pp 1019-1022.
EROSA TT P-11,775

S. G. Samko

Sci/Math
Oct 68

Abel's Generalized Equation, Fourier Transform and
Convolutiontype Equations, by S. G. Samko.
RUSSIAN, per: Dok Ak Nauk SSSR, Vol 187, No 4,
1969, pp 743-746.
The Am Math Soc
Vol 10, No 4, July-Aug 1969

S. G. Samko

Jan 69

400,068

A General Singular Equation on an Open Curve
and the Generalized Abel Equation, by

S. G. Samko,
RUSSIAN, par, Dok Ak Nauk SSSR, Vol 177,

No 1, 1967, pp 44-47.

Am Math Soc

Vol 8, No 6, 1967

S. G. SAMKO

Nov 68

221 2011

Abel's Generalised Equation and the Cauchy
Kernel Equation, by S. G. Sarko,
RUSSIAN, perp, Doklady Akademii Nauk SSSR,
Vol 276, No 5, 1987, pp 1019-1022.
NASA TT F-11,775

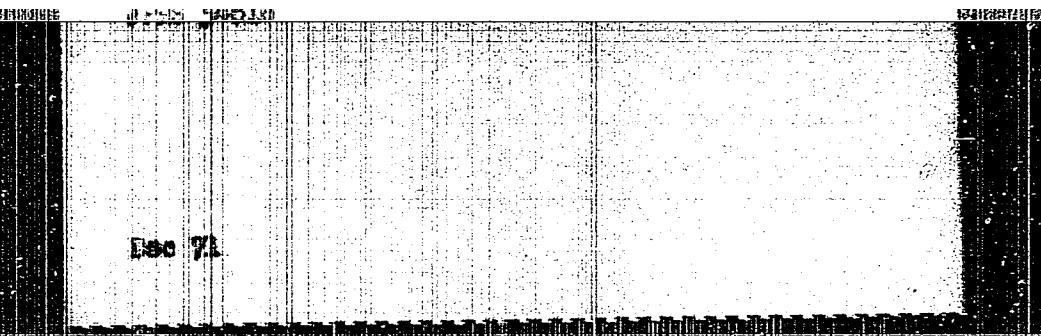
62

Sci
Dec 68

371,139

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2



APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

2

CIA Experts Review Rural Electrification,
by Iu. Savchenko, Iu. Samkov, 9 pp.
RUSSIAN, pos. ~~Лопатинский реэлектрификационный~~
~~институт Энергетики, Москва, № 2, 1959,~~
pp 90-103.
JPRS 49174

M. SAMKOV

USSR
Book
JUL 67

300-815

WAWRYK, R. and SAMOCHWIEC, E., Human chorion
gonadotrophin.
Ginek. pol. 40(4):453-9 (1969)

(NLL/5828.4F)

Russia Construction Projects Expanded, by Ia.
Samodayev, 7 pp.
RUSSIAN, per, Stroitel'naya gazeta, 29 Oct 1967,
p 2.
JPNR 43580.

93

Sci-Tech, Civil, Ind, Marine Engr
Jan 68

396,986

Ye. Samodayev

Sov. Rep., Int. Civ & Imp. Eng.
Aug '70

Future Construction in Moscow, by Ye,
Samodayer, 10 pp.,
RUSSIAN, np, Stroitel'naya Gazeta, 29 Jul 1966,
pp. 2-3.
JPRS 37753

10

USSR
Econ
Oct 66

Ye. Samodayer,

311,845

Magnetoceramic Memory Cell with Three Stable States
By L. G. Samofalov, N. V. Plakhotayi, et al.
BSSSLLIIS, per, Nekhannizatsiya i avtomatizatsiya
Leningradeniya, No 3, 1966, pp 26-27. 58
Dept of Navy Tr 5029
APL/DNS T-1955

K. G. Samofalov

Sci/Mines, Indust, Civil
6 Marine Eng'r.
Dec 66

314,663

Some Evaluations of Methods of Presentation
of Information to an Operator, by
I. G. Smirnov, 12 pp.
NDSK N, 1969, Nekotorye metody prezentatsii
informatsii operatoru, Kiev, 10.5.1970,
DPS 52715

Multistable Elements in Computer Engineering
by, K. G. Samofalov, V. I. Kornevychuk, 6 pp.
RUSSIAN, rpt, Mekhanizatsiya i
Avtomatzatsiya Upravleniya, 1969,
pp. 34-37,
AIR/FID/RU-23-532-70

40

K. G. Samofalov

FEB 71

I. Samoil

SDome Data on the Performance of Vanadium
Containing Catalysts, by I. Samoil.
FRENCH, per, Revista de Chime, vol. 18, no. 7,
pp. 405-411., 1967.
NTC 71-12996-07D

July 1971

Dispersion-Fuel Nuclear Reactor Elements, by
A. G. Samoilov, A. I. Kashtanov.
RUSSIAN, bk. Mesoprioznye Teployayushchie
Elementy Iadernykh Reaktorov, 1965.

70

CPSTI TT 68-50327

AEC-tr-6870

UC-80



Sci/Muel Sci & Tech
Nov 68

370,273

SAMOILOV G.P.

RU

ADSORPTION OF OXYGEN AND ITS EFFECT ON CATHODIC
REDUCTION OF OXYGEN ON A NICKEL

DVOYNOY SLOV I ADSORBTIYA NA TVERDYKH ELEKTR
ODAKH I TARTU 1970 PP. 333-339

FSTC-FT-25-2203-72

Optimum Separating Agent, by O. Ya. Samoilov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 188, No 2,
Sept 1969, pp 395-400.

CB

O. Ya. Samoilov

May 70

407,088

M. O. Samoilov

Efferent Links of Somatosensory Regions of the
Neocortex With the Hypothalamus in the Cat, by
M. O. Samoilov.

RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci., Vol 204,
No 2, May 1972, pp 510-512.

CB

Feb 73

S. M. Samoilov

Some Features of Radical Copolymerization
of Ethylene With Vinylacetate (Under
Pressure) in Presence of Acetaldehyde,
by S. M. Samoilov.
RUSSIAN, per, Vysokomolekulovannye
Sodineniya, Vol 10A, 1968, pp 1749-1754.
NTC 72-10576-07C

Apr 72

Anatomy of Coronary Blood Circulation, by
S. V. Samoilova.
MOSCOW, 1969, Anatomiya Koronarnogo Krovoskorashcheniya, 1969, approx. 640 pp.
CONSULTATIVE BUREAU/PLURAL PUBLISHING

S. V. Samoilova

sci/b and w
Oct 69

395,303

Destruction of the Latent Photographic Image
in an Electric Field, by D. M. Samoilovich,
I. V. Ardashev.

RUSSIAN, per, Dok Ak Nauk SSSR, Fizika,
Vol 179, No 1, Mar 1968, pp 59-60.
The American Institute of Physics
Vol 13, No 3, Sept 1968.

D.M. SAMOLOVICH

Oct 68

368,381

Special Photographic Emulsion with Controllable
Sensitivity, by D. M. Samoilovich and
I. V. Ardashev

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 178, No 6,
Feb 1968, pp 1296-1297.
The Am Inst Phys.
Vol 13, No 2, August 1968

D. M. SAMOILOVICH

Sci-Physics
Oct 68

366,088

Investigation of factors Affecting the quality 100
of Development in Electrodialyzer, by ...
Samoilovich.

RUSSIAN. per. Zh Nauch i Tekhn. i Invent.,
vol 11, No 1, 1986, pp 14-18.
NII 5028,48 (12060)

D. M. Samoilovich

Sci-Lab and Equip
Jul 68

361,636

Comparative Hypersensitization of Nuclear Emulsions
With Triethanolamine and Other Alkaline Sensitizers,
by D.M. Samoilovich.
RUSSIAN, per Zh. nauch. Pril. Fotogr. Kinem. Vol. 10
No. 2, 1965, pp 91-93
GB 131/T 4762

D.M. Samoilovich

Sci -
Aug 67

339-675

Pressure corrections to the homogenisation
Temperatures of Aqueous Salt Solutions. 6 p.,
6 ref., by Sosnolovich, L.A.
RUSSIAN, per, Oekhimiya, No 12, 1968,
pp 1462-9.
ETC-70-20013

L. A. Sosnolovich

MAP 70

403,329

Investigation of Colored Crystals of Synthetic
Quartz, by M. I. Samoilovich.
RUSSIAN, pmt, Dok Ak Nauk SSSR, Vol 184, No 1,
Jan 1969, pp 91-93.
The Am Inst of Phys
Vol 14, No 1, July 1969

M. I. SAMOILOVICH

Aug 69

389,888

On Approximate Methods of Analyzing the
Solidification of Castings, by
Ya. A. Samoilovich, 7 pp.
RUSSIAN, per, Izobnernoe Fiz Zhur,
Vol XI, No 5, 1966, pp 651-657.
CIA/FDD X-6188

Sci - Materials
Mar 67

FOR OFFICIAL USE ONLY

Ya. A. Samoilovich

320,548

On the Occluding of Cyclones, by A. I. Samojlov.
RUSSIAN, per, Tr Tsent Inst Prog, No 158, 1966,
pp 25-34.
NLL Ref: 5828.4F(N 7701)

30

A. I. Samojlov

Sci/Atmos
Dec 69

398.250

Some Peculiarities of Plasma Motions in
the Earth's Magnetosphere, by ⁵⁴
M. V. Samokhin.
RUSSIAN, per, Geomagnetizm i Aeronomiya,
Vol 9, No 1, 1969, pp 16-22.
Sci & Tech Info Facility
ST-PF-PFI-10826

M. V. Samokhin

CIA X-6991

Sci-Astron
May 69

380,888

On the Longitudinal Electric Field in the 93
Magnetosphere at Quasimaxwellian Distri-
bution of Charged Particles, by
N. V. Samokhin.
RUSSIAN, per, Kosmicheskiye Issled., Vol 6,
No 4, 1968, pp 604-610.
NAS/GSFC/ST-PP-GM-10752
P910267368-V
Available CFSTI

m. v. samokhin

Sci-Phys
June 69

384,103

On the Motion of a Charged Particle in the
Unidimensional Model of Magnetosphere's
Transitional Layer, by N. V. Semochkin.
BUDSUD, ser., Kvanticheskaya Issledovaniya,
Vol. 7, No 1, 1967, pp 157-173.
CIA FILE X-6177

M. V. Semochkin

FOR OFFICIAL USE ONLY
Barth Ref
Apr 67 323,063

Influence of the Outer Magnetic Field Upon
the Shape of the Interface Between Plasma
Flux and the Plane Dipole Cavity, by
M. V. Samokhin, 9 pp.

RUSSIAN, per, Geomagnetizm i Aeronomiya,
Vol VII, No 2, 1967, pp 249-254.

Sci & Tech Infor Facility
ST-CI-PP-10580

100

M. V. Samokhin

Sci - Phys
May 67

324,237

M. T. Lamathin

Quasi-Hydrodynamic Approach to the Problem of Super-
sonic Plasma Flow Near a Magnetic Dipole, by
H. V. Samokhin, 10 pp.
RUSSIAN, rpt, Magn Gidrodin, No 4, 1966, pp 19-25.
NASA TT F 12500

Nov 71

Oscillations of a Plasma with an Electron Beam
in an External Electric Field, by S. Z. Muratov, 121

M. V. Samokhin.

ISSUES, per, Zh Pribl Nekhau i Tekhn Pis.

No 5, 1963, pp 5-6.

NASA TT F-10,092

M. V. Samokhin

302,028

Sci-Elect
Jun 66

Systematization of Blastolytic Changes in the
Blood Vessels of the Lung and Histogenesis
of Elastogranulomas in Rheumatic Heart
Disease, by P. A. Samokhin,
RUSSIAN, per, Arkhiv Patologiy, Vol XXVII,
No 10, 1965, pp 38-44.
CPSTI TT 66-61997

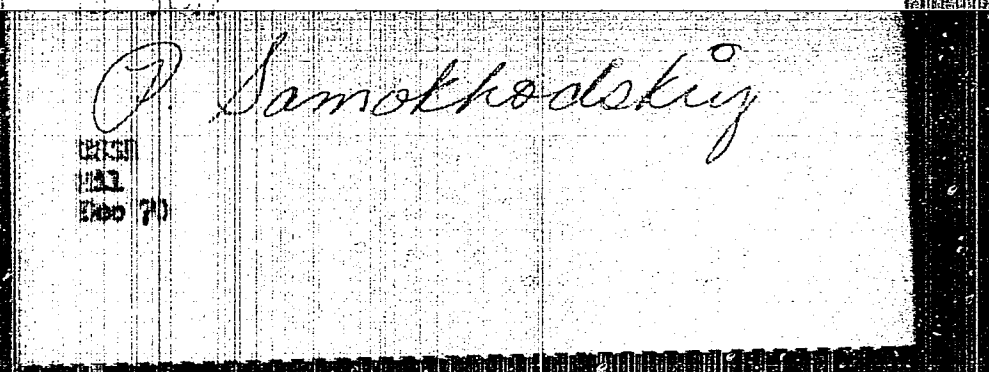
P. A. Samokhin

Sci-BEII
Jun 67

327,983

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2



APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

A.A. Samokhvalov

Magnetics and Electrocal Properties of
Ferromagnetic Semiconductor,
by A.A. Samokhvalov, 21 pp.
RUSSIAN, per. Trudy Inst Fiziki Metalov Akad,
Issue 27, 1968, pp 142-158.
ACSI-K-2220
FSTC-HT-23-1643-72

May 72

Exchange Interaction Through Conduction
Electrons in EuO Doped with Gadolinium,
by A. A. Samokhvalov, A. Ya. Afanas'yev.
RUSSIAN, per, Fiz Tverd Tela, Vol 11, No 2,
1969, pp. 483-484.
LL (180)-69-406

Aug 69

389,562

A. A. SAMOKHVALOV

SANDUKHVALOV A A

RU

MAGNETIC AND ELECTRICAL PROPERTIES OF FERROMAGNETIC SEMICONDUCTORS

PROUD INSTITUTA FIZIKI METALOV ANUD NARK SSSR
ISSUE 27 1959 PP 142-158

INSTC-REF-23-1643-72

Part Local Industry Operations Encouraged, by
N. Samokhvalov, S. Ovchinnikov, 7 pp.
RUSSIAN, per, Sovetskaya Profesiya, Moscow,
No 18, Sept 1968, pp 27-29.
JPRS 46911

3

USSR
Dec 68

353.963

N. Samokhvalov

Sensitized Rearrangement of o-nitrobenzaldehyde
as a Method For Studying Electronically Excited
Molecules in Solution, by L. I. Samokhvalova,
V. A. Krongauz.

RUSSIAN, per, Doklady Akademii Nauk SSSR,
Vol 1 APPROVED FOR RELEASE, Thursday, May 16, 2002

CIA-RDP84-005

00750039-2

CB

L.I. SAMOKHVALOVA

Oct 68

363,331

Exhibit of Teaching Machines, by T. Sazukh-
valova, 5 pp.
MOSCOW, per, Vestnik Vysshey Shkoly, No. 3,
Aug 1966, pp. 31-34.
JPNB 38497

9

USOR
Bloc
Dec 66

314,033

The First Product of the First Department, by
T. Samokhvalova, 3 pp.
RUSSIAN, pier, Vestnik Vsesoyuz Shkoly, No 7,
1967, pp 28-35.
JPP b2756

12

I. Samokhvalova
USSR
Educ
Set 47

363,476

GJ. Samal
The Anarchists and the Problems It Presents, by
G. I. Hazel", 19 pp.
MOSCOW, PER, USA: Economics, Politics, Ideology,
Moscow, 1971, pp 95-100.
JENS 5/1/71

Jan 12

2

Use of PER in USSR Gosplan Described,
by Yu. M. Samoilin, 8 pp.
RUSSIAN, per., Ekonomskaia Matematicheskaya Metodika,
Moscow, No 4, July-Aug 1969, pp 598-603.
JIRS 44752

USSR
Icon
Sept 69

Yu.m. Samoilin

391.748

Analysis of Organophosphorus Compounds by
Gas-Liquid Chromatography, by L. B. Subbotina,
S. I. Smolyuk, 8 pp.
BIOCHEM., 1970, Thermal Analysis, Vol. 30, No. 1, pp. 101-105.
47-5065

S. I. Smolyuk

May 17.

Report from the Materials Institute in the
Ukraine, by G. V. Samsonov, 44 pp.
UKRAINIAN, Ukr. Instytut Problem Materiyaloznavstva,
Kiev, 1969, pp 71-142.
JIRS 51792

39

Sci-Mat
Dec 70

G.V. Samsonov

U. N. Samorodov

Insulation Damage in Stator Windings of Generators
Resulting from a Ground, by U. N. Samorodov, 6 pp.
RUSSIAN, Elek Stantsii, July 1971, pp 54-56.

CIA-1-7665

Enclosure to 00-E-324/23729/72

Sept 72

N. V. Samosudova

Behavior of the Axial Period of
Striated Muscle During Acetylcholine
Contracture, by N. V. Samosudova.
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci.,
Vol 201, No 6, December 1971,
pp 1507-1508.
CB

June 72

SAMOSVAT, L. S. Determination of residual quantities of
herbicides in food products by thin-layer chromatography.
Khimiya Selskom Khoz. 6(10):49-50 (1968)
(NLL/5828.4F (9006))

Marek Samotyj
Slow Pace of Computer Development Deplored,
by Marek Samotyj, 5 pp.
~~POLISIT, MTP + Przegląd Techniczny, Warsaw,~~
17 Oct 71, pp 1, 5.
JPRS E4551

Dec '71

V. Samoylenko
Socialist Bloc Unity in Defense of
Socialism, by V. Samoylenko, 9 pp.
RUSSIAN, EUR. Komunist Voprasheniykh SSSR,
London, No 20, Oct 71, pp 10-24.
JPRS E4566

Dec 71.

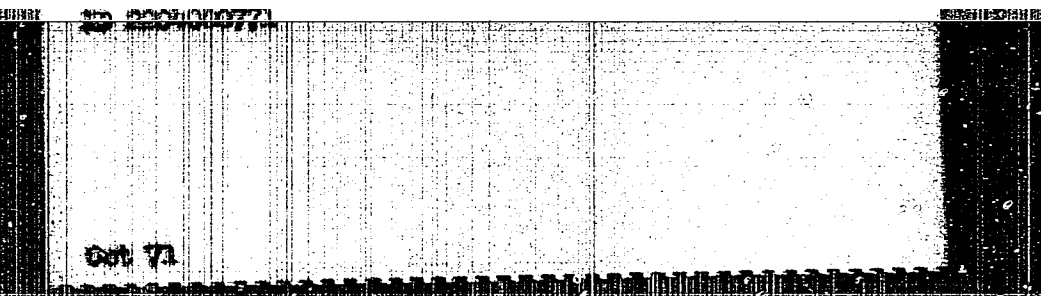
V. P. Samsonov

Migration of Carbon Atoms During the Crystallization
of Boron-Carbon Compositions, by V. P. Samsonov.
RUSSIAN, per, Khimiya Tverdogo Topliva, No 6, 1969,
pp 124-127.
NTC-71-10186-20B

Nov 71

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2



APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

Calculating the Transient Processes on a Long
Transmissio[n] Line, by G. I. Samorodov,
V. K. Nalevin.
RUSSIAN, MR., Raschet Perekhodnykh Protsessov v
Dlinyey Liniy.
CIA X-6777

G. I. Samorodov

Oct 68

369,409

Stalingrad Battle Reviewed in Ukraine, by
P. Opanov, V. Samoshenko, 11 pp.
Rossia, No. Ugansko-Zaporizhskiy Zhurnal,
Kiev, Mar 1969, pp 63-66.
JPRS UD/13

15

V. SAMOSHENKO

USSR
Mil
Jul 69

386,353

Experience of the Use of Radioactive Isotopes
to Study Semithorax Papillipes Ticks, by
A. Ya. Samostroikiy, et al.
RUSSIAN, par. Tr Inst Epidemi Paster, Vol XXII,
1964, pp 10-50.
12-100-12-31-06

A. Ya. Samostroikiy

Sci-Bks
Jan 67

318,193

Scattering of Kilovolt Neutrons by
Lead and Electrical Polarizability of the
Neutron, by Yu. A. Aleksandrov,
G. S. Samosvat, 5 pp.
RUSSIAN, rpt., 1966.
CIA/FDD 1-5977

G. S. Samosvat

Sci - Phys
Rev 66
FOR OFFICIAL USE ONLY

312,904

Experimental Estimates of Electric Polarizability
Coefficients of Nucleons, by Yu. A. Aleksandrov, 114
G. S. Samosvat. 23 pp.
RUSSIAN.rpt. O nekotorykh Eksperimental'nykh
Otsenkakh Velichin Konfidentsial'nykh Elektricheskikh
Koefitsientov Nukleonov, 1965. 9232866
AEC ANL-tr-296

I. S. Samosvat

Sci/Nuclear Sci
Jun 66

301,120

Stressed State and Mechanical Properties of
Composite Materials, by A. I. Samov,

O. V. Chernyy. 14 pp.

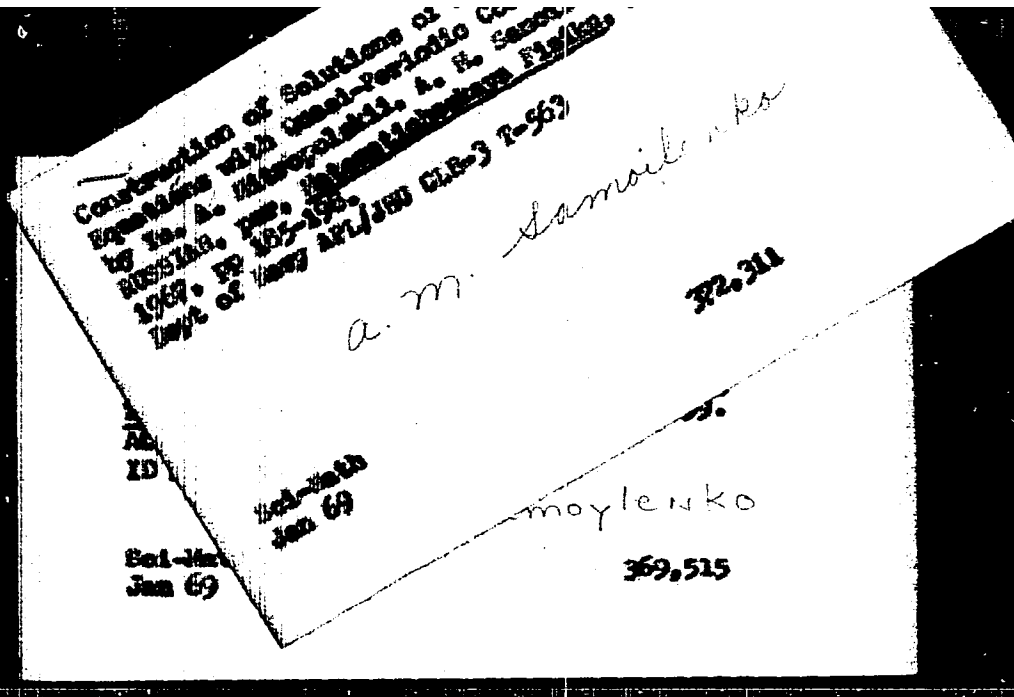
RUSSIAN, rpt, Vyssoyuznoye Nauchno-Tekhn
Soveshchaniye po Voprosam Prochnosti Mater-
ialov i Konstruktivnykh Elementov pri
Vysokikh Temperaturakh, 4th Kiev, ~~Aero-~~
~~prochnost' materialov i konstruktivnykh~~
~~elementov~~, 1967, pp 70-85.

AIR/FAT/121-24-518-58

a. i. samov

Sci-Materials
Nov 69

396,740



Sampilovich, N. I.

Electron Paramagnetic Resonance of Fe³⁺ in Topaz.
VSEILOZNYI NAUCENO-ISSLEDOWATELSKII INSTITUT
SINTEZA MINERALNOGO SYRIA. TRUDY, Vol 12, pp 121-124
1970
NTC-72-15078-08G

Feb 73

65
Solution of Linear Differential Equations with
Quasiperiodic Coefficients by the Method of
Accelerated Convergence, by Yu. A. Mitropol'skiy.

A. N. Slobodyanov.

Russian, per Matematicheskie zhurnaly,
vol 17, no 6, 1965, pp 48-59.

ACSI 4-9705

ID 22030701

NASA TT F-10, 370
(e. 17) Summary Rev

Sci-Math

Rev 68

354.014

Transmission of Digital Information at Mass-Differential Modulation (PKM) of Arbitrary Multiplicity, by S. I. Samoylenko, 8 pp.
MUSIIM, rpt. M. SSSR. Institut Problema peredachi
Informatsii. Promyshlennye Upravleniya. Teoriya Peredachi
Informatsii, 1965, pp 123-128.
AIR/PIN/R-23-653-47

47

Sci-Aero
Nov 68

353,638

S.I. Samoylenko

93

The Information Limit of Redundancy Necessary
for Correction of Errors, by S. I. Samoylenko,
12 pp.
RUSSIAN, bk. Kibernetika — Na Sluzhbu Komunikatsii,
Teoriya Informatsii, Vychislitel'naya Tekhnika,
Semantika, Vol. 3, pp. 15-23.

JPRS 4633

*S. I. Samoylenko*USSR
Sci. Lib.
Jul 67

332.324

98

Limiting Values of Redundancy in Correcting
Codes, by S. I. Samoylenko, 12 pp.
RUSSIAN, No. Hibernetika -- Na Sluzhbu Kibernetiki,
Teoriya Informatsii, Vychislitel'naya Tekhnika,
Seriotska, Vol. 3, pp. 124-133.

JPRS 4-633

S. I. Samoylenko

USR
Sci-Msc
Jul 67

332,325

53

Use of Magic Squares for Error Correction
(Codes with Variable Parameters), by S. I.
Samoylenko, 12 pp.
Sovietian, per., Elektronsvyaz', No 11, Nov 1965,
pp. 24-32.
JPRS 33061

S.I. Samoylenko

USSR
Sci-Electronics
Feb 66

295,251

Construction of Solutions of Linear Differential Equations with Quasi-Periodic Coefficients,
by Ya. A. Mitropolskii, A. N. Samoilova.
RUSSIAN, pub. Matematicheskaya Fizika, No 3,
1967, pp 185-198.
Dept of Navy AFL/JSU CLB-3 T-561

(b5)

a. m. samoilova

Sci-Math
Jan 69

372,311

On the Construction of Solutions of Linear
Differential Equations with Quasiperiodic
Coefficients Using the Method of Accelerated
Convergence, by Yu. A. Mitropol'skiy and
A. M. Samoylenko
BUSHIAN, per, Ukrainskiv Matematicheskiv
Zurnal, Vol XVII, No 6, 1965, pp 42-59.
ACRI J-5706
ID 2204008769

80

A. M. Samoylenko

Sci-Math
Jan 69

369,515

Samoilovich, N. I.

Electron Paramagnetic Resonance of Fe^{3+} in Topaz.
VSEISOTYUZHI RAZUCHNO-IZSLEDOWANIJSKII INSTITUT
SINTIIZA MINERALNOGO SMIYA. TRUDY, Vol 12, pp 121-124

1970.

NYC-72-15078-OBG

Feb 73

Solution of Linear Differential Equations with
Quasiperiodic Coefficients by the Method of
Decelerated Convergents, by Yu. A. Mitropol'ski,
A. N. Sarychev.

RUDNICKI, per: Voprosy Matematicheskoy Kibernetiki.
Vol 17, No 6, 1965, pp 48-59.

AD01 4-9706
DD 2204010761

NASA TT F-10, 370

12.1.1. January sample

354,014

Transmission of Digital Information at Phase-Differential Modulation (PDM) of Arbitrary Multiplicity, by S. I. Samoylenko, 8 pp.
RUSSIAN, rpt. AN SSSR. Institut Problema Peredachi Informatsii, Prognosirovaniye, Teoriya Peredachi Informatsii, 1965, pp 123-128.
AIR/PIN/ST-23-653-67

47

Sci-Elec
Nov 68

353,638

S.I. Samoylenko

98

The Information Limit of Redundancy Necessary
for Correction of Errors, by S. I. Samoylenko.

12 pp.

RUSSIAN, Ms., Kibernetika — Na Sluzhbu Komunizmu,
Teoriya Informatsii, Vychislitel'naya Tekhnika,
Sistemika, vol 3, pp. 115-123.

JPRS 4633

S. I. Samoylenko

USSR
Sci-Misc
Jul 67

332,324

98

Limiting Values of Redundancy in Correcting
Codes, by S. I. Samoylenko, 12 pp.
RUSSIAN, lit. Kibernetika -- Na Sluzhbu Komunikatsii,
Teoriya Informatsii, Vychislitel'naya Tekhnika,
Sistemotika, Vol. 3, pp. 124-133.

JPRS 41633

S. I. Samoylenko

332,325

USSR
Sci-Misc
Jul 67

Use of Magic Squares for Error Correction
(Codes with Variable Parameters), by S. I.
Samoylenko, 12 pp.
USSR, per, Elektronika, No 11, Nov 1965,
pp. 24-31.
JPRS 33581

53

S.I. Samoylenko

USSR
Sci-Electronics
Feb 66

295,251

Construction and Analysis of Cyclic Noise
Immunity Codes, by S. I. Savoylenko, Supp.
MOSCOW, pub. Izdatelstvo Akademii Nauk SSSR
Literatura i Tekhnika Povedeniya (Reports
of the Academy of Sciences USSR, Cybernetics
and Control Theory), Vol CLKII, No 3, 1965.
pp 516-519.
JPS 31894

71

Sot-Schiff/TP
Aug 45

286,742

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

Jan 73

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

10 20 100 300 1000
JPRS 55563

JULY 72

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

REF ID:
A63
A63 70

405-300

V. Danny Jenkins

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750039-2

Experimental and Theoretical Investigations of
Radiative Heat Exchange in the Surface Layers
Above Seas and Oceans, by V. S. Samoylenko,
46 pp.

RUSSIAN, per, AN SSSR. Institut Okeanologii.
Trudy, Vol 73, 1965, pp 129-153.

F100387987
PTD-HT-67-415

V. S. Samoylenko

Sci-Atmospheric Sciences
Dec 67

364,400

NY- 13574
9 Jan 67
Instructions Against Cost Accounting by A.Samoylov,
p 2,
Pravda, 26 Dec , Moscow, & 1966

Russian
USSR/Eco

p- o.k. to mutilate,

Dispersed Type Fuel Elements for Nuclear Reactors, by A. G. Samoylov, A. I. Nasitanov,
147 pp.
RUSSIAN, bk. Dispersionnyye Teplovydalyayushchiye
Elementy Yadernykh Reaktorov, Moscow, 1969, pp 103-
262.
JPRS 49787

A. G. Samoylov

Sci-Nucl Sci
Feb 70

400,885

Fronts in the Humidity Field, by
A. I. Samoylov.
RUSSIAN, par, Trudy Len Gidromet n-i
Tsentr, No 13, 1967, pp 60-73.
NLL Ref: 5828.4F (7382)

43

A. I. Samoylov
Sci-Atmos
Mar 69

376,984

In the Country of Our Leader, by F. Samoylov,
3 pp.
RUSSIAN, per, Zhilishchnoye i Komunal'noye
Khozyaystvo, No 4, April 1956, pp 2-3.
DIA LH 399-66

10

F. Samoylov

Sci-
Sept 66

309,703

Distribution of Nonmetallic Inclusions and
Gases in Centrifugally Cast Hollow Pipe Billets
with Large Diameter Made of Steels Kh15N10T and
Kh18N10T, by N. V. Dalla, G. D. Samoylov, V.
Kulishov, by N. V. Dalla, G. D. Samoylov, V.
Kulishov, by N. V. Dalla, G. D. Samoylov, V.
Kulishov, by N. V. Dalla, G. D. Samoylov, V.

8 pp.
ИЗДАНИЕ, per. Производство Труб, № 15, 1965,
pp. 62-66.
JPRS 36379

G. D. Samoylov

UBB3
Sci-Av/II
Asq 66

300,102

Construction of Railroad Sidings Must Be Up-
graded, by K. Samoylov and V. Seseykin, 5 pp.
RUSSIAN, np, Cudok, 7 July 1966, p. 3.
JFES 37119

5

K. Samoylov

USSR
Econ
Sept 66

310,240

66
High-Frequency Single-Cycle Shift Register, by
L. A. Samoylov. 13 pp.
RUSSLIN, per, Izvestiya VUZ. Elektrosvyhanika,
No 2, 1968, pp 141-147.
AIR/PNO/SL-24-209-69

L. K. Samoylov
sci. electronics
mar 70

404,361